

CENTRAL INTELLIGENCE AGENCY

25X1A

INFORMATION REPORT

COUNTRY Poland

Layout of the Slasko-Dabrowskie Coal Basin

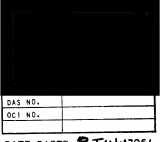
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"The following information on the Slasko-Dabrowskie Coal Basin dates through

Introduction

"The eastern and northeastern strips of the Silesian coal basin still constitute a separate traditional coal mining region. Having been separated for over 100 years from the German or Austrian part of Silesia, respectively, this small coal mining region around Sosnowiec and Dabrowa-Gornicza has kept its individuality within the organizational system of coal mining in Poland. Coal exploitation and excavation at present is operated under the organization called the 'Union of Coal Industry', (Zjedwoczenia Przemuslu Weglowego). This separately 25X1A set-up union operates in the Slasko-Dabrowskie region, covering the eastern edge of the Silesian basin which produces a rather minor type of coal product.

New Developments in this Area

"Some new investments have been made in this area within the last years /exact years not given by the opening of two deep coal mines, Mortimer II and Mortimer III, and by starting to work on two other deep coal mines, the Porebka and the Gen. Zawadzki II. The latter mine has deposits directly underneath the earth and is worked on from above without shaft operation. The Polish name for this type: kopalnia od krywkowa. The sand which is excavated during this development stage is used to fill the diagong areas in that part of the Gen. Zawadzki I coal mine, which is still operated by the shaft excavation method.

Layout of the Slasko-Dabrowskie Coal Basin

"I have prepared a map of the Slasko-Dabrowskie Coal hasin which is drawn to a

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SEE LAST PAGE FOR SUBJECT & AREA CODES

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scale of 1: 25,000 and shows various coal mines, utilites, railroads and other enterprises in this area. There are symbols on the map showing rain lines, railroad lines operated for coal transport only, railroad lines operate for coal and passenger transport, high-tension lines, coal mines in and out of operation etc. is available at the CIA Map Library. To borrow map The following legend applies:

Location

on Plan

Object

25X1A

No.

code 143, ext. 2596. Map call numbe. 88166-R.7

Kazimierz-Juliusz coal I-8 mine

Remarks The mine is approximately 600 meters

1-A A second auxiliary coal H-10,11 producing shaft called the Juliusz*

deep. It is known for its large quantity of waste gases which makes it dangerous to work in it. The ventilation system is good. Besides its main shaft, the coal mine operates a second auxiliary coal producing shaft, the 'Juliusz' and two lifting shafts. The daily output of the Kazimierz-Juliusz coal mine is estimated as between 3,500 and 4,000 tons. A compulsory labor camp is attached to the coal mine with approximately 500 inmates. The camp is a former world war II British Fw camp. In addition to the compulsory labor camp inmates, around 1,500 free coal miners are employed in the mine.

The coal mine is equipped with its own power plant. In 1952 an explosion blew up some installations within the plant. Approximately 20 workers were arrested on the charge of sabotage. Only a few of them were afterwards released. Later [that year] another sabotage act was committed in the same coal mine by putting the lifting machinery of the mine out of operation. Five of the coal miners received long terms of imprisonment for these sabotage acts.

2 Klimontow coal mine

F-9,10

About 400 meters deep. Operated with two shafts. In 1952 and 1953 some improvements were made in the coal mine, one of which was the electrification of the lift system. The ventilation installations are said to be good. The daily production does not exceed 2,000 tons. There are 2,100 miners employed here, of which about 300 are inmates of the compulsory labor camp housed similarly to those of the Kazimierz mine in the World War II British PW camp. The coal mine is equipped with its own small power plant. The director of the coal mine is Benon Stranz who was elected as a member of Parliament.

25X1A

Gen. Zawadzki I coal mine, formerly 'Paryz'

C,D-4

It is approximately 400 meters deep, located in the northern outskirts of Debrowa-Gornicza bordering the Dzerzynskiego steel mill (formerly, the Bankowa steel mill). Before World War II there was some coal

/continued next page/

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| No. | Øbject | Location on Plan | on loan at the CTA cap library | |
|-------------|-------------------------------|--------------------------|---|-----------|
| * | | | mined in this coal mine by strip mining. Pits 15 meters deep are still visible in the coal mine area which have been filled with slag. This coal mine has its own small power plant. | |
| 3 -A | Gen. Zawadzki II coal mine | B,C-3 | A new surface stripping method coal mine (Polish term: supair a od Krywkowa), on the northern bank of the Czarna | |
| ų N | | * taka.i | Przemsze river. This coal mine is still in its development stage and is on 167 hectarss of the fields of the Zagisza village. The coal is 40 meters deep under the earth's surface. According to calculations around ten million tons | |
| | | (4) <u>a</u> | of 3,000 tons per day is planned. Coal mining is supposed to start For the time being the layers of earth are opened up to a depth of about 15 | 25X1A |
| | | | meters. Soviet, Czech, and East German coal mining machinery is installed—the latter being of greatest importance in the future coal mining field. | + |
| 4 | Stalin coal mine | c -9 | Formerly the 'Hrabia Renard' coal mine, in the western outskirts of Sosnowiec. It has a had reputation for its strenuous and Afficult working conditions among miners. A very high waste dump | |
| 5 | Ludrik coal mine | B,C-10 F-10, G | In the western outskirts of Sosnowiec, near the Stalin coal mine. My informant could not give any additional information. | |
| 6 | Re-timer I | 7-6 | Located in Zagorze. One of the oldest coal mines of the entire area. This shallow coal mine employs at present around 800 coal miners (all of them free miners) and operates without a lift tower, merely with a so-called the clines plane (posiginis). There are runers to the effect that after opening the two sister coal mines, Mortimer I will either be closed or just used as an auxiliary mine. | |
| A | Mortimer II | G-6 | A newly constructed coal mine, east of Zagorze, near the former 'Albert' coal mine which was abandoned and over-flooded in 1932. The new coal mine is at present 200 meters deep. | 25X1A |
| 6 B | Mortiner III | 0- 7 | A newly installed coal mine, close to Mortimer II. It operates like Mortimer II without a lift tower but with a so- called inclined plane' (pochylnia). All three Mortimers operate as one com- | 4 |
| | | 12.4 | | |

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| No. | Object | Location | Remarks | | | |
|-------|-----------------------|------------|--|--|--|--|
| 7.5.5 | Company of the second | on Plan | | | | |
| 7 | Porabka coal mine | F-7 | A coal mine presently under in- 25X1A stallation near Zagorze. Before World War II this was the Jadwiga coal mine | | | |
| | | | which was overflooded shortly before World War II. During the economic crisis of 1931-36 some of the coal | | | |
| | | ** a == | mines were put out of operation by their owners, among them the Mortimer, Jadwigs, Klimontow, and the Mars mine | | | |
| | ¥1. | | mear woodziec. The Mars mine is still under water (beyond the sketch). In the Porabka coal mine besides the de- watering work, new ventilation shafts | | | |
| ٠. | | | are presently under installation. The Porabka mine, according to plans, will be the largest within the entire group of the Slasko-Dabrowskie coal basin. Ac- | | | |
| | * ' | | cording to my research work, this coal mine is located absolutely in the cen- | | | |
| | | } | ter of the coal trough. At least 10,000 tons of daily output are anticipated from the Porabka mine which is scheduled to begin operations in 1955. | | | |
| 8 | Niwka-Modrzejow | C,D-13,14 | Two coal mines operated as one combine | | | |
| | coal mine | 41.0 mg/s | with five shafts, among them the Kazimierz (C-13) and the wygoda (C,D-13) shafts which are connected with the | | | |
| 8a | Niwka coal mine | D-13 | main shaft of Modrzejow. One of the 25X1A leading Folish stakhanovite workers is employed in this mine. Als have is | | | |
| | | 3 G n. | Stefan Blaut, and Manual he was elected a Member of Parliament. | | | |
| 9 | Ludmika coal mine | B-12 | Located in the southern outskirts of Sosnowiec. My informant stated that between this coal mine and that located | | | |
| | e. | | In the vicinity of the iron mill, Huta Staszic (No. 28), a kind of cooperation | | | |
| | | | exists as fer as electricity or coal etc. is concerned. | | | |

- 5. "My informant could not state with certainty whether or not the 'Czerwona Gwardia' coal mine (this name was given to one of the largest coal mines within the area, formerly called 'Saturn' located in Czelardz, outside the reach of the plan) also belongs to the Dabrowskie coal mine union. Although this coal mine was first called by the revolutionary name, 'Red Star', it still remained anti-Communist and in 1951 was the place of outbreak of the revolt of the coal miners against Communism.
- 6. "At the end of 1951, the working hours of the miners were extended by 1/2 hour /a day for the underground crew with no additional pay. This half hour was added to make the time lost in taking over shifts. The coal miners in 'Czerwona Gwardia' and the nearby Kazimierz Juliuzz coal mine in protest remained underground, and only with the assistance of the strong KBW /internal security and the Police Forces who went underground, could the coal miners be persuaded to leave their forts. any hundreds of coal miners were arrested in this area, and some of them never all wed up thereafter.
- 7. "My informant further stated in this connection that the two pre-World War II coal mines, Antoni and Zagisza, located north or brazin, are still out of operation.

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The Koszelev coal mine in Debrows-Gornicza is also still out of operation and has been taken over as a post by a fire-brigade.

"In addition my informant gave me the following information:

Location Remarks Object No. on Plan

Melobeds pover plant

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A. A.

TABLE COOK. Y. S.

15.0

B-6,7

Sp. William

the min 25X1A This power plant is now power -supplying center for the whole Siesko-Debrowskie coal basin. During World War II a new boiler was added to the plant's equipment and some more improvements were made after World War II. The Malobadz power plant is connected with many coal mines and other industrial enterprises in the area by a high-tension power-net. It is also additionally supplied with energy by some smaller power plants installed in individual coal mines, for example, the Nivka-Modrzejow (No. 8), Kazimierz-Juliusz (No. 1), and Klimontow (No. 2). After completion of the newly constructed Jaworeno power plants, near Myslenice, the importance of Makobadz was diminished to some extent. High-tension power lines from Jaworzno have already been constructed and cross the area on its southeastern edge. Some branch-offs from this line bave been built within the Slasko- 25X1A Dabrowski region. A further expansion of this net is under vay The Malobadz power plant will also be incorporated into the entire electrical power system net for the whole Silesian

Electrical Installations and Repair Workshops

Mein water works L-12

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A STATE OF THE REAL PROPERTY OF THE PARTY OF

The Slasko-Dabrowskie coal industry union has under its control the CWE (Centralne Warsztaty Elektrotechniczne) which is responsible for all electrical installations within the individual mines. Besides the main workshops which are located in the pre-World War II Flora coal mise building (the coal mine is now out of operation in the western out-25X1A skirts of Dabrowa-Gornicza, the CWE in turn has at its disposal movable teams of highly skilled and specialized mechanics who take care of all electrical installations in the mines.

Situated near Maczki on the bank of the Biala Przemsza river. These works supply water to the majority of the Slasko-Debrowskie coal mines and to some larger plants located in the area. In 1953 the Mactki water works were enlarged with the idea of supplying water for individual consumption needs. The water supply system for the whole Silesian coal basin after the completion of the large water works mear Goczalkow e according to the economic plan for the mext five years [sic]. This project was begun before World War II and is

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Transfer States

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| <u>io.</u> | Object | Plan | CONTRACTOR |
|----------------|------------------------------|--|---|
| 12 <u>f</u> co | ntinued/ | | |
| | | en de la companya de La companya de la companya de | completed and will be the main source of water supply for the Silesian basin. |
| 13 | Sand supply center | H-1,2 | Northeast of Golonog. This new sand supply center was opened up during Worll War III after completely exhausting the supply at the former center which was located on the spot where the Pogoria |
| | | | lake is now. The new sand supply center services the coal mines located in the northern part of the described area. |
| | | | In line with projects this area will be incorporated into the recently organize; sand supply system from the Bledowska desert. The sand railway line, now partly constructed, will cross |
| | | 3 | the area in the southeastern corner not far from the Klimontow and Kazimierz coal mines. (My informent claims that construction on the railroad fills is being performed at present.) |
| 13a | The Jezor sand supply center | G,H-11,12 | Supplies the Kazimierz-Juliusz and Elimontow coal mines. |
| 13b | Former sand supply | L _y M-4 | Not used at present in north of 25% Strzenieszyce. |
| 14 | center [Omitted by source] | | Sorgettes 1,00. |
| 15 | Railroad bridge | B-11 | Over the Czarna Przemsza in the south- western outskirts of Sosnoviec, still under reconstruction. This bridge was |
| | Marita Till. | $\Delta \hat{V}_{i}$ | blown up during World War II. There is a provisional wooden bridge being used at present. |
| 15 s | Highway bridge | B-11 | Over the Brynica river. It was blown up during World War II and has been rebuilt. |
| 16 | Railroad bridge | Z-10 | Over the Brynica river in the western outstirts of Sosnowiec. It was blown up during World War II and has been partly rebuilt only for one-track railway |
| | | | traffic. |
| 16a | Highway bridge | z-1 0 | Ownt the Brynica river. Blown up during World War II and has been reconstructed. |
| 16b | Railroad bridge | 5-3 | Over the Czarna Frzemsza; blown up during World War II, still not rebuilt. Traffic carried over provisional bridge. |

^{8. &}quot;Some more investments or improvements on the railway communication system in the Slasko-Dabrowskie are have been made with in the railway lines operated before only for transporting coal have been opened up for regular passenger service. In 1951 the coal line, (Zabkowice-Grodziec-Mujkowice). 25X1A was switched to both.

9. "In addition a new suburban electric-operated railway line was partly opened According to plans this line is scheduled as a circular system service all around the Slasko-Dabrowskie area and is intended to connect Sosnowies with Debrowa-

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Gernicza, touching Klimontow-Kazimierz-Strzemieszyce and back to Babrowa-Gornicza.

In 1953 this line was constructed and operated only as far as Klimontow.

10. "In the area controlled by the Slaske-Debrowskie coal mining union quite a number of large enterprises of other branches are also in operation. My informant gave some details about these enterprises concentrating mainly on the area west of Debrows-Geraicza, Bedzin and Sosnowiec:

| Ho. | Object | Location on Plan | Remarks |
|-------------------|--|---|--|
| | | | and the second s |
| 17 | Dzierzynskiego steel mill | D,E-4 | Before World War II this was the Bankowa steel mill. It is one of the oldest steel mills in Poland and was enlarged and modernised after World War II especially |
| | | | in its harmer mill section and rolling section. Between 1950 and 1951 two new |
| | | Same. | Martins ovens were added to the previous number of five, The steel mill employs about 6,000 workers and produces mainly |
| | | | railway rails and iron girders for bridge construction. In 1952 the steel mill took over the warehouses that had |
| • • | | A. | been constructed during World War II for military purposes by the German |
| | | 8 0 | authorities near Picklo, northeast of Debrows-Gornicza. These warehouses are |
| J _i ga | AT A COUNTY OF THE STATE OF THE | , ve | located in the forest pear the Pogoria lake (No. 13a) and are equipped with their own railroad siding. The pre- |
| ICTA | Residue Albander (1887), And Andrews | Nº 1 | World War II coal mine, Reden, now out of operation, was also taken over by |
| | A Transport of the State of | | the Drierzynskiego steel mill for storage of metal scraps. |
| 18 | Fabryka Gbrabiarek | 3.41). ⁴ B-4 | My informant was not sure of the mame. According to him this pre-World War II |
| | | *** | Fitzner and Gamper plant was taken over by the Ferrum concern which has its offices and main plant in Katowice. |
| 1.5 | Link Party 2 | · · · · · · · · · · · · · · · · · · · | The plant produces metallurgical ma- chines. The Ferrum plant is separated from the Dzierzynskiego steel mill |
| K. | Management of the state of the | The Mary | by Kosciuszki Street and is a kind of contlinery plant for the Dzierzynskiego steel mil. |
| 19 | Zinc will | B-6 | In the southern outskirts of Bedzin. |
| 20 | Chemical factory | B-6,7 | In the southern outskirts of Bedzin. |
| 21. | Spinning will | B-7,8 | In the northern outskirts of Sosnowlec. |
| 28 | Botler plant | 3-6 | According to non-confirmed information also a part of the Ferrom state company. |
| | | * | The plant manufactures boilers for ships and locometives. While Polish ship- |
| * Y | The state of the s | មិលស្ថិត្រី ដែលស្ថិត្តិ ទី២. ១៣ | yards are the permanent clients of this beiler plant, there are traces that in 25) Rumania placed a large order with 25) Was sent in the middle of |
| | | · Sharka Lawa (Miri) | py the boilers in the ships |
| 23 | fotorspap Trop mill | c in the standard of the control of | No special date available. |
| | | Canada Sandra and A | W Officials direction of the state of |

| | And the second | Location | Remarks |
|----------------------|--|--|---|
| 2h: | Sesporiec iron mill | A.B-9 | Formerly the Emma iron mill, engaged in the |
| | the first of the second of the second | naide de la companie de la companie La companie de la co | production of special steel alloys. To- gether with the steel mills Baildon, Ferrum (in Katowice) and the Batory mill, the Sosnowiec iron mill is under the control of |
| Maria Maria Maria | r a maaring fall oo dhijdhad a dhaqdadhay a bala | | a separate board for the production of |
| 25 | Spinning mill | B-8,9, ··· | Before World War II was the Ditla spinnery. |
| 26 | Spinning mill | B-10 | No more information available. |
| 27 | Cedlera rolling plant | C,D-11 | In the southeastern outskirts of Sosnowiec, specializing in the production of thin- plates and in iron rods and bars. |
| 28 | Iron mill 'Staszic' | B,C-12 | In the southern outskirts of Sosnowiec. |
| 29 | Brick kilm 'Staszic' | G-5 | Presently under expansion. 25X1A |
| 30 | Strem' plant | M,N-5 | In Strzemieszyce. Before World War II this plant produced fertilizer. It has been taken |
| | | | over by the Slasko-Dabrowskie coal mining union to be used as warehouses and area workshops. |
| 31 | Fabryka Armatur | 3, A-9 | Factory producing various kinds of armatures. |
| 32 | Paper mill | B-10 | In Sosnowiec. |
| 33 | Steel foundry | Z,A-9 | In the western outskirts of Sqsnowiec. |
| 34 | Redocha chemical | B - 11 | Engaged in chemical reprocessing of zinc. Radochs is also known for a special transitor; camp located near the factory. Prisoners from various prisons are sent to this camp and from here are distributed to work as compulsory laborers attached to various coal mines. |
| | | . 20 | In Somowiec, near the Somowiec-Poludnie |
| 35 | Steel rope and wire producing factory | A-10 | railway station. |
| 3€ | Foundry | A-5 | In the Mestern outskirts of Bedzin. |
| 37 | Plant producing cabl and insulating wire | Le B-5 | Located near the Bedzin railway station. |
| 38 | Files for metal working plant | c- [mitted] | My informant stated that this rather small plant is located in the eastern part of Bedzin, not far from the cable factory. |
| 3 9 | Goal mining machines | ry C;D;13-14 | Located in Niwka |

"According to recently obtained information feract date not given, the whole coal basin area is rather unmilitary, except for a few military installations, like the military barracks in Bedzin (No. 45, location B-5) where before World War II the 23rd Regiment of Light Artillery was posted. It is said that now an artillery unit is stationed in these barracks. Furthermore there are two or three army labor units in Bedzin which are housed in a newly constructed campulocated in the eastern outskirts of Dabrowa-Goralcza (No. 46, Location F,F-5). These units are mainly employed in the construction of the new coal mines, Zawadzki II (No. 32) and Porabka (No. 7).

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12. "My informant claims that a new military sirfield strip is presently 25X1A under construction 'somewhere' north of Lagisza.

- 13. "My informant also mentioned the 'Pekin' hospital located east of Sosnowiec (No. 47, location D-8). This is reserved as an isolation-hospital where serious cases resulting from mine accidents are brought. He said that it is extremely rare that anybody who is brought to this hospital is ever released.
- 14. "My informant also mentioned the penitentiary prison, Radocha', located in the southern outskirts of Sosnowiec (No. 48, location B-11) which is known all over Poland for its rigorous and sharp practices. Another investigation prison, the 'Ostra Gorka', is located in the center of the town, not far from the paper mill (No. 32) and a third one in the area of Bedzin (No. 50, location B-4)."

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